East Fork Fire

Incident Action Plan Wednesday September 6, 2017

MT-RBA-000061

FS PALAV717 (1502)

BLM LAV7

Day Operational Period 0700 to 2100 Night Operational Period 1500 to 0600



Planning Schedule

0700-Day Operational Briefing
East Fork Fire ICP
1200-Command and General Staff
East Fork Fire ICP
1700-Tactics and Pre-Plan Meeting
East Fork Fire ICP
1900-Planning Meeting
East Fork Fire ICP

Stop, Think, Talk, before Acting!

Great Basin Team 2

Kim Martin, Incident Commander



WGS 84 DD MM.MMM

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	AND MENTAL AND	2. Operationa	l Period:	DAY		
EAST FORK		Date/Tim			Date/Time To:	
		09/06/20	17 0700	WED	09/06/2017 2100	WED
3. Objective(s):	***					
Base all action	ons reflecting a com	mitment to firefigh	ter and _l	oublic safety.		
	y and accurate comr agency administrato		sters inte	eractions with lo	ocal cooperators, p	rivate land
1	ig roads, trail system suppression related		•			ain and
Implement sp	pecific instructions in	control operation	s that a	dhere to the Fir	e Suppression Rep	pair plan.
Utilize the <i>Int</i>	eragency Business	Management Han	odbook to	o guide busines	ss management de	cisions.
4. Operational Per	iod Command Emphasis:					
Attached	·					
General Situationa	l Awareness:					
,						
5. Site Safety Plan		No X				
6. Incident Action	ety Plan(s) Located at:	elow are included in this In	oldant Actio	n Plan):	,	
X ICS 202	ICS 207	elow are included in this in		n Plan): tachments:		
X ICS 203	☐ ICS 208					
X ICS 204	X ICS 220		\square —			
X ICS 205 ☐ ICS 205A		est/Tides/Currents				
ICS 200A	X Weather Lorece	ist fides/ourients	Ш —			
						:
					//	1 /
7. Prepared by:	STEVE JACKSON	Position/Title: PSC	1	Sig	nature:	
8. Approved by Inc	ident Commander:	Name: KIM MARTIN		Sig	nature:	4
ICS 202		IAP Page		Dat	e/Time: 09/05/2017 2100	/

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa		DAY					
EAST FORK			ne From: 017 0700	WED	Date/Time T 09/06/2017 2				
3. Incident Commande	r(s) and Command Staff	:		FACILITIES UNIT	EARL SLACK				
IC/UC	KIM MARTIN				JAMES HOLLA				
DEPUTY	PAUL BROYLES			GROUND SUPPORT	DAVE FRITZS	CHE			
SAFETY OFFICER	LANEY CUTSHAW FRED JOHNSON	I		UNIT COMMUNICATIONS UNIT	KEVIN WISEM	ORE			
MEDICAL UNIT	BRUCE TOY				LINDA HOLDEI	R			
LEADER	JOE VANWALRAV	'EN		7. Operations Section:					
INFORMATION OFFICER	DAVID EAKER / BI MARTIN BALUKAS	RIAN HARR S	IS	DAY OPS SECTION CHIEF	MIKE JOHNST	ON			
	VICKIE LYTLE CLIVE ROONEY				ROD COLLINS SEAN JOHNSO				
HUMAN RESOURCES				STRATEGIC OPS	CHAD OLSON				
4. Agency/Organization	AND THE STREET STREET, STREET STREET, STREET STREET, S			SECTION CHIEF					
Agency/Organization	Name			Branch		VIYER PERSONAL PROBLEM			
ROCKY BOY REP / BIA				BRANCH DIRECTOR	- 				
	GARTH FISHER			Branch		AGENCY HILL COUNTY			
	CLIVE ROONEY	····		BRANCH DIRECTOR	CODY PEEL				
	DIANE MCLEAN								
	FRANK DEPRIEST	-		BRANCH DIRECTOR					
HILL COUNTY SHERIFF	<u> </u>			DIVISION/GROUP	AZD	PILA MALOLO			
BLAINE COUNTY SHERIFF	GLENN HUESTIS					BRYAN CHRISTENSEN (T)			
	KRAIG HANSEN			DIVISION/GROUP	В	BRIAN NATE			
TRIBAL CULTURAL ADVISOR	<u> </u>	OLE		DIVISION/GROUP	C	NICK OLSTROM (T) SPENCER JOHNSTON			
5. Planning Section:						MIKE SOLHIEM (T)			
	STEVE JACKSON			7b. Air Operations Bran					
RESOURCES UNIT	CHRIS JOHNSON			AIR OPS BRANCH	ERIC TAPLIN				
SITUATION UNIT	JOSH RELPH		·	DIRECTOR AIR ATTACK	CHRIS VERO				
DOCUMENTATION UNIT	1			SUPERVISOR	BLAKE FORD				
DEMOBILIZATION UNIT	LORIE PRICE			SUPERVISOR	BLAKE FUKU				
FIRE BEHAVIOR	GARY BROWN			8. Finance/Administration					
ANALYST TRAINING SPECIALIST	DONIMACHOO				CAROL BASS				
GIS SPECIALIST		E 1			SHARON HOLN	MES			
GIO OFECIALIO I	ANDREW KESKE	L-L-		PROCUREMENT UNIT					
TECHNOLOGY SUPPORT SPECIALIST	ALEX PARK / ROG		OPHER	COMPENSATION UNIT	RODGER WATE				
INCIDENT	CANLOS ELIZOND	iO (1)							
METEOROLOGIST STATUS CHECKIN	LORIE PRICE								
6. Logistics Section:									
CHIEF	MEGAN TIMONEY								
SUPPLY UNIT	HENRY HASSELHA BOB HARPER	AN							
9. Prepared By: Name	: CHRIS JOHNSON		Position/Title	: RESL	Signature:	Allan			
ICS 203 IAP P	age		Date/Time:	09/05/2017 2100	Chris	ghram			

FINAL



INCIDENT Weather Forecast



FORECAST NO: 4

SHIFT DATE: Wednesday, September 6, 2017

TIME/ DATE

FORECAST ISSUED: 2000 Tuesday, September 5, 2017

NAME OF FIRE: East Fork

SIGNED:

Makoto Moore - Incident Meteorologist

DISCUSSION:

Another warm and dry day on tap for the fire area. A higher Haines Index today indicates that the atmosphere is becoming more unstable with increased heating, so afternoon winds will become gusty at times.

WEATHER FORECAST: WEDNESDAY

WEATHER: Mostly sunny.

MAX TEMPERATURES: 78-83F (24-hr trend: 5F up)

MIN HUMIDITY: 13-18% (24-hr trend: 1% down)

20 FT WINDS: East-southeast 5-8 mph becoming 8-12 mph with gusts to 20 mph after 1300 for higher

exposed areas as well as east-west oriented drainages. Upslope/upvalley 6-9 mph

after 1100 for sheltered slopes.

HAINES INDEX: 5 (Moderate)

CWR: 0%

LAL: 1.

WEATHER FORECAST: WEDNESDAY NIGHT

WEATHER: Mostly clear. Areas of smoke.

MIN TEMPERATURES: 43-48 F (24-hr trend: 3F down)

HUMIDITY: 50-55% (24-hr trend: no change) 20 FT WINDS: East-southeast 5-10 mph.

CWR: 0%

LAL: 1.

EXTENDED FORECAST: THURSDAY-SATURDAY

THURSDAY: Sunny. Max Temp/Min RH: 82-87 F/10-15%. Min Temp/Max RH: 48-53 F/45-50%. Eastsoutheast winds 8-12 mph, gusts to 20 mph after 1300.

FRIDAY: Mostly sunny. Increasing cloudiness late in the evening. Max Temp/Min RH: 84-89 F/11-16%. Min Temp/Max RH: 50-55 F/65-70%. Southeast winds 8-12 mph.

SATURDAY: Mostly cloudy in the morning, becoming partly cloudy in the afternoon. Max Temp/Min RH: 81-86 F/18-23%. Min Temp/Max RH: 47-52 F/65-70%. West-southwest winds 8-12 mph with gusts to 20 mph after 1400.

Sunrise: 643 am

Sunset: 749 pm

FIRE BEH	AVIOR FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: East Fork Fire	OPERATIONAL PERIOD: September 6, 2017 Day and Night shift
DATE ISSUED: September 5, 2017	TIME ISSUED: 2000
UNIT: Hill County, Blaine County, Rocky Boy Agency, MT DNR	SIGNED: Gary Brown FBAN

INPUTS

WEATHER SUMMARY: See Attached Fire Weather Forecast

The warming and drying trend is continuing to build, however light winds will persist. Haines will be 5 (moderate) for today. Energy Release Component (ERC) for the Rocky Boy weather station is running over the 97th percentile.

FUEL CONDITIONS: Fuels in this area and across the state are extremely dry following the long hot and dry summer. Spring rains created a significantly high grass crop, however the summer months have been dry with above normal temperatures and below normal moisture, to the point that drought conditions have spread across the state. A Fuels and Fire Behavior Advisory has been issue for the fire area that highlights the concerns associated with the extremely dry conditions.

OUTPUTS

GENERAL FIRE BEHAVIOR:

Fuels Model	Rate of Sprea	id (chains/hour)	Flame Le	Spotting	
	Head	Backing	Head	Backing	Distance
Grass	16	<1	4	1	.1 mile
Timber	10	<1	4	1	.1 mile

SPECIFIC FIRE BEHAVIOR

ALL DIVISIONS: We will continue to see smoldering in the duff and logs under conifer stands and along the stream edges. Temperatures will be up and few degrees and relative humidities down a few percent. Fire activity will continue to be limited due to the aggressive suppression efforts. However, as always with these conditions, a new start or a rekindle within the perimeter in an unburned island would burn actively during the heat of the day.

AIR OPERATIONS

Good conditions for air operations, light winds and warm temperatures. Smoke is anticipated to drift into the fire area from the west which may impact visibility.

SAFETY

With the ramp up of fireline repair activities the concern for a new start caused by machinery starts to increase. Monitor behind moving equipment and patrol repaired lines to ensure our good effort isn't undone.

FIRE BEHAVIOR REFRESHER MESSAGE #2

The Energy Release Component (ERC) is an index of how readily fuels will burn, considering weather, fuel load, and long-term drying of fuels. The ERC is a Fire Danger indicator, used to track seasonal trends in fire conditions, and to establish appropriate firefighter staffing levels. ERC is calculated based primarily on fuel moisture content, both live and dead, with greatest influence from heavy fuels. ERC is a common indices used on firefighter Pocket Cards. What does the number mean?

Daily fire weather forecasts include the current ERC value. Comparing today's ERC to historical conditions alerts you to today's fire danger potential. When ERC is high, expect very active fire behavior, and the possibility of large fire growth.

1. Incident Name:					3,						
EAST FORK					Bran	ch:		Division/Group);		
2. Operational Period:	DAY	10			BLAINE						
Date/Time From: 09/06/2017 0700	WED		Time To: 2017 2100	WED		СО					
4.			Opera	itions Personne	el .						
OPERATIONS CH	IEF MIKE JOHNST	ON			BRA	ANCH DIREC	TORF	AUL HUTTA			
AIR OPS BRANCH DIRECT	OR EDIC TADUN			DIVISIO	N/GRO	UP SUPERVI	SOR				
AIR OF S BRANGH BIRES	OR LING TAI LIN			Diviole	11/0/10	or our Entre					
5.			Resources /	Assigned this F	eriod						
Strike Team / Tas Resource Desig			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
					-4						
6. Control Operations/Work A	ssignments:										
7. Special Instructions:											
The area is open range:	livestock and wi	ldlife n	nay be on rc	oadways.							
Heads-up for potential a	rcheology sites,	or area	as of cultura	ıl importance							
East Fork Fire has no IA	responsibility. (We wil	l assist the l	ocal agencie	s as re	equested th	rough	OPS by local	dispatch.)		
8.			Division/Group	o Communicati	on Sum	mary					
Function	Channel		equency N/W	RX Tone/	I	TX Frequenc	y N/W	TX Tone/NAC	Mode Mode		
	SEE			COMM	0			PLAN			
9. Prepared By (Resource Uni	t Leader)		Approved By	/ (Planning Sec	tion Ch	ief)	Da	ate	Time		
CHRIS JOHNSON			STEVE JAC	CKSON			09	/05/2017	1215		

1. Incident Name:					3.					
EAST FORK					Bran	ich:		Division/Grou	p:	
2. Operational Period:	DAY				R	OCKY				
Date/Time From: 09/06/2017 0700	WED		Гіте То: 017 2100	WED		воу		HILL CO	DUNT	Υ
4.			Opera	ations Personn			- A		1.7	
OPERATIONS CH	IEF MIKE JOHNS	TON			BR	ANCH DIREC	TOR	ODY PEEL		
AIR OPS BRANCH DIRECT	OR ERIC TAPLIN			DIVISIO	N/GRO	UP SUPERV	SOR			
5.	l		Resources	I Assigned this F	Period		<u> </u>			
Strike Team / Tas Resource Desi			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
									ļ	
										····
										<u> </u>

1										
- H - E- W - E - W - E - W - W - W - W - W										
6. Control Operations/Work A	ssignments:		LL						L	
7. Special Instructions:										
The area is open range: Heads-up for potential and East Fork Fire has no IA	rcheology sites,	or area	as of cultura	al importance		enuested th	ırouah	OPS by loca	l disnat	ch)
Lust Fork File flas flo i/t	responsibility: (*** ****	acciot the	ioodi agoiioio	0 00 10	oquootou ti	n ough	01 0 by 100a	паюран	211.7
8.		E	ivision/Grou	p Communicati	on Sum	ımary				
Function	Channel	RX Fre	equency N/W	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NA	С	Mode
	SEE			COMM	0			PLAN		
9. Prepared By (Resource Uni	t Leader)		Approved B	y (Planning Sec	tion Ch	ief)	Da	te	Time	
CHRIS JOHNSON			STEVE JA	CKSON			09	/05/2017	1215	

1. Incident Name:						3.					
EAST FORK						Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 09/06/2017 0700 W	/ED		Time To 2017 210		WED				AZD		
4.	· · · · · · · · · · · · · · · · · · ·			Operations	s Personn	el		e in the second		11 V I	
OPERATIONS CHI	EF MIKE JOHN	STON				BR	ANCH DIRE	CTOR	······································		
AIR OPS BRANCH DIRECTO	OR ERIC TAPLI	N			DIVISIO	N/GRO	UP SUPER	1	PILA MALOLO BRYAN CHRISTE	NSE	N (T)
5,			Reso	urces Assi	gned this I	Period					
Strike Team / Task Resource Desigi			LWD		Leader		Number Persons		p Off PT./Time	F	Pick Up PT./Time
HC2 FORT BELKNAP 4 C-3			09/14	VINCENT	BRADLEY	,	20	EAST	LAKE ICP/0700	EAS	ST LAKE ICP/2100
HC2 ROCKY BOY 2				TAD LAM	ERE		15	EAST	LAKE ICP/0700	EAS	ST LAKE ICP/2100
ENG4 EVART 57 E-7			09/16	DENNIS E	BEEBE		3	EAST	LAKE ICP/0700	EAS	ST LAKE ICP/2100
ENG6 BAKKEN 7 E-12			09/06	ROBERT	BAKKEN		3	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
ENG6 WHITEGRASS E-13		- (09/14	CLIFFOR	D WHITEG	RASS	3	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
ENG6 RIPHENBURG FIRE E-14	1		09/14	SHAUN R	IPHENBU	₹Ġ	3	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
ENG6 SOLOMON 4				JUSTIN T	ENDOY		2	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
ENG6 BLACK EAGLE E-85							3	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
ENG6 ROCKY BOY 6 E-87				ADRIAN S	STANDING	ROCK	2	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
ENG6 KREMLIN2 E-7019	A STATE OF THE STA	-		RYAN MC	KORMICK		2	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
WTT1 NIMMICK E-7025		(09/15	JASON N	IMMICK		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
WTS KREMLIN 1				C PETER	SON		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
TFLD				CAM FRIE	DE		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
HEQB O-22		(09/17	MICHAEL	FRANK		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
DOZ2 CC2 D6				ENOS JO	HNSON		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
DOZ2 CC6 D6				CLEVE B	RONCO		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
DOZ2 CC10 D8				LARRY FA	AVEL		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
GRAD CC2				ENOS JO	HNSON			EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
SOF2 O-12		(09/14	DON FOC	0		1	EAST	LAKE ICP/0700	EAS	T LAKE ICP/2100
				 						<u> </u>	
8.			Division	/Group Coi	nmunicati	on Sum	ımary			La Se	Art.
Function	Channel	RX Fre	equency	N/W	RX Tone/	'NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
	SEE				COMM	10			PLAN		
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	nning Sec	tion Ch	ief)	[Pate	1	ſime
CHRIS JOHNSON			STE	VE JACKSO	ON			lo	9/05/2017	16	30

1. Incident Name:		V80.74			3.					
EAST FORK		·			Brar	nch:		Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 09/06/2017 0700 W	/ED		Time To: 2017 2100	WED				AZD		
4.			Opera	ntions Personn	el					
OPERATIONS CHI	EF MIKE JOHNST	ON			BR	ANCH DIREC	TOR			
AIR OPS BRANCH DIRECTO	OR ERIC TAPLIN			DIVISIO	N/GRO	UP SUPERVI				
							В	RYAN CHRISTE	NSEN (T)	
5.		<u>-</u>	Resources	Assigned this	Period					
Strike Team / Task Resource Design			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
	,									
6. Control Operations/Work As	signments:									
Mop up to the extent nece Repair suppression dama Purpose: Maintain the fire (Structures, grazing land,	nge that is not r es current perim	equire neter to	d for perime ensure no		o valu	es at risk.				
7. Special Instructions:										
The area is open range: li Heads-up for potential are East Fork Fire has no IA r E-7025 to support pumpk	cheology sites, responsibility. (or area	as of cultura I assist the I	il importance local agencie		equested th	rough	OPS by loca	dispatch.)	
8.		C	oivision/Group	o Communicat	on Sum	ımary				
Function	Channel	RX Fre	equency N/W	RX Tone	NAC	TX Frequenc	y N/W	TX Tone/NA) Mode	
	SEE			COMN	10			PLAN		
9. Prepared By (Resource Unit	Leader)		Approved By	(Planning Sec	tion Ch	ief)	Da	ite	Time	
CHRIS JOHNSON			STEVE JAC	CKSON				/05/2017	1630	

1. Incident Name:						3.					
EAST FORK						Branch:			Division/Grou	p:	
2. Operational Period:	2. Operational Period: DAY								_		
Date/Time From: 09/06/2017 0700	WED		Time To 2017 210								
4.				Operations	Personne	l.					
OPERATIONS CH	IEF MIKE JOHN	STON				BRA	NCH DIRE	CTOR			
AIR OPS BRANCH DIRECT	OR ERIC TAPL	N			DIVISIO	N/GROU	JP SUPER\	/ISOR	BRIAN NATE		
									NICK OLSTROM	(T)	
5.			Reso	urces Assigi	ned this P	eriod					
Strike Team / Tasl Resource Desiç			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up P	T./Time
IHC1 CARSON C-9			09/06	MEMMER 19			EAST	LAKE ICP/0700	EAST LAKE I	CP/2100	
HC2I MISSOURI 5 C-1			09/11	TIM PERREN 20			20	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
HC2I SAN ISABEL REGULARS	S C-15		09/07	CHRIS RO	KOSH		21	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
ENG3 CASTLE MOUNTAIN E-	-70	(09/18	MACK NOS	SI		3	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
ENG6 BUTLER 41 E-6		7	09/13	OTIS			2	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
ENG6 J3 E-1		(09/13	REID BARI	VEY		3	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
ENG6 LOS PINOS 85 E-2		7	09/12	DANIEL DO	DSCH		3	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
ENG6 GIFFORD							2	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
ENG6 BEAR PAW 8							2	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
HEQB O-21			09/14	MARK ABF	RAHAMSO	N	1	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
DOZ2 DOUBLE R D8		7	09/07	WALL IN	F 1 1	····	1	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
DOZ2 OLEARY D6 E-7010				BALTROUS	SCH		1	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
SOF2 O-19.58		()9/16	MARK WIS	EMAN		1	EAST	LAKE ICP/0700	EAST LAKE I	CP/2100
6. Control Operations/Work A	ssignments:			· I				A			
Utilize appropriate tactics Mop up to the extent neo Repair suppression dam Purpose: Maintain the fir (Structures, grazing land	essary to ens age that is no es current per	ure line s t required imeter to	securit d for po o ensui	erimeter se re no furthe	•	o value	s at risk.				
7. Special Instructions:											
The area is open range: Heads-up for potential ar East Fork Fire has no IA	cheology site	s, or area	as of c	ultural imp	ortance.		quested t	hroug	h OPS by local	l dispatch.)	
8.		Ī	Division	/Group Com	municatio	on Sumr	nary				
Function	Channel	RX Fre	quency	N/W	RX Tone/I	VAC	TX Frequer	ncy N/V	V TX Tone/NA	С Мо	ode
S	SEE				СОММ	0			PLAN		
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Plan	ning Sec	ion Chi	ef)	I	Date	Time	
CHRIS JOHNSON			STE	VE JACKSOI	٧				9/05/2017	1630	

1. Incident Name:						3.				
EAST FORK						Branch: Division/Group:				o:
2. Operational Period:	DAY								_	
Date/Time From: 09/06/2017 0700	WED	Date/T 09/06/2	ime To		VED				С	
4.	The state of the s			Operations	Personn	el				
OPERATIONS CH	IIEF MIKE JOHNS	TON				BRA	NCH DIRE	CTOR		
AIR OPS BRANCH DIRECT	OR FRIC TAPLIN		· · · · · · · · · · · · · · · · · · ·		DIVISIO	N/GROL	IP SUPER\	/ISOR S	SPENCER JOHNS	STON
Aut of o blotton bittee.	ENIO I/II EII								MIKE SOLHIEM (
5.			Reso	urces Assig	ned this l	Period				
Strike Team / Tas Resource Design			-WD		Leader		Number Persons	Dro	Off PT./Time	Pick Up PT./Time
ENG6 BLM 6601 E-16			9/06	CORBIN			3	·		EAST FORK ICP/2100
ENG6 CHINOOK 707 E-7018				MOSNESS	3		2	EAST I	FORK ICP/0700	EAST FORK ICP/2100
DOZ2 MOXLEY EXCAVATION	N 7 E-7045			DAN MOSLEY			1	EAST	FORK ICP/0700	EAST FORK ICP/2100
DOZ BALTRUSCH D8 E-7023				WOOD			1	EAST	ORK ICP/0700	EAST FORK ICP/2100
DOZ VERPLOGUN D5		_					1	EAST	FORK ICP/0700	EAST FORK ICP/2100
DOZ BLAINE CO D 7							1	EAST	ORK ICP/0700	EAST FORK ICP/2100
GRAD BLAINE CO							1	EAST	FORK ICP/0700	EAST FORK ICP/2100
WTTS BLAINE CO			-				1	EAST	ORK ICP/0700	EAST FORK ICP/2100
DOZ HILL CO D6							1	EAST F	ORK ICP/0700	EAST FORK ICP/2100
GRAD HILL CO	<u></u>			<u> </u>		<u> </u>	1 1	EAST	FORK ICP/0700	EAST FORK ICP/2100
TFLD O-88				JOSH SED	ERHOLM		1	EAST F	ORK ICP/0700	EAST FORK ICP/2100
TFLD (T) O-25		0	9/07	JESSE TU	RNER		1	EAST F	ORK ICP/0700	EAST FORK ICP/2100
TFLD O-65		0	9/16	DAVID WA	NDERAA	S	1	EAST F	FORK ICP/0700	EAST FORK ICP/2100
HEQB (T)		0	9/06	JOSH CHA	SE		1	EAST F	ORK ICP/0700	EAST FORK ICP/2100
ENG6 BEAR PAW 8				BEEBEE			2	EAST F	FORK ICP/0700	EAST FORK ICP/2100
ENG6 DNRC BOX ELDER 1	983			GRASS			2	EAST F	FORK ICP/0700	EAST FORK ICP/2100
WTS BEAR PAW 13							1	EAST F	FORK ICP/0700	EAST FORK ICP/2100
SOF2		0	9/16	TOOTER E	URDICK		1	EAST F	ORK ICP/0700	EAST FORK ICP/2100
6. Control Operations/Work A	ssignments:			· · · · · · · · · · · · · · · · · · ·						
Utilize appropriate tactics Mop up to the extent nec Repair suppression dam Purpose: Maintain the fir (Structures, grazing land	cessary to ensur age that is not r es current perin	e line s equired neter to	ecurit I for po ensu	erimeter se re no furth		o value	s at risk.			
8.		D	ivision	/Group Com	municati	on Sumr	nary			
Function	Channel	RX Fre	quency	N/W	RX Tone/	NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode Mode
•	SEE				COMM	10			PLAN	
9. Prepared By (Resource Uni	it Leader)		Appro	ved By (Plar	ning Sec	tion Chi	ef)	D	ate	Time
CHRIS JOHNSON			STE	VE JACKSO	N			09	9/05/2017	1630

1. Incident Name:			3.			
EAST FORK			Ві	anch:	Division/Group	:
2. Operational Period:	DAY					
Date/Time From: 09/06/2017 0700	WED	Date/Time To: 09/06/2017 2100	WED		С	
4.		Operation	s Personnel			
OPERATIONS CH	IEF MIKE JOHN	STON	E	BRANCH DIRECTOR		
AIR OPS BRANCH DIRECT	OR ERIC TAPLI	N	DIVISION/GI	ROUP SUPERVISOR	SPENCER JOHNS	TON
					MIKE SOLHIEM (T)
7. Special Instructions:						
Repair suppression dam Purpose: Maintain the fir (Structures, grazing land	es current per	imeter to ensure no furt		llues at risk.		
8.		Division/Group Co				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/		Mode
. 9. Prepared By (Resource Uni	SEE t Leader)	Approved By (Pl	COMMO	Chief)	PLAN Date	Time
	i Leauer)	1				
CHRIS JOHNSON		STEVE JACKS	JIN		09/05/2017	1630

Prepared Time: 18:26
Prepared Date: 9/5/2017
Prepared by: Eric Taplin
AIR OPERATIONS SUMMARY

1. INCIDENT: EAST FORK	2. OPS PERIOD DATE: 9-6-2017 0700-2100	START TIME: 0800	END TIME: 8	SUNRISE: 643	Sunset Time:
3. REMARKS: SEE AND AVIOD HAYS MOA WILL BE DE-CONFLICTED DAILY BY DISPATCH HAZARDS: Power Lines, Towers, Wildland/Urban Interface. Complete high level recon before Descending low level. Gusty erratic winds, Smoke. High Altitude and High Temps. REPORT UAS SIGHTINGS TO AIR ATTACK. ALL MEDIVACS WILL BE REQUESTED THROUGH COMMUNICATIONS AND COORDINATED THROUGH THE MEDL. APPROPRIATE RESOURCES WILL BE DISPATCHED.	AILY BY DISPATCH rban Interface. Complete high level recoloke. High Altitude and High Temps. K. HROUGH COMMUNICATIONS DL. APPROPRIATE RESOURCES WIL		4. READY ALERT AIRCRAFT Air Medivacs will be coordinated by Communications		5. TFR Notam: FDC 7/5573

8. FIXED-WING- Type/ Make-Model/ N#/ Base N58441 – CE-206 Chris Vero A-52 ATGS		LEAD PLANE/ AIR TANKERS - Order as Needed thru ATGS	AVIATION SUPPORT EQUIPMENT	
FM A-19 A-33	0;	151.220 167.950		
AM 119.100 128.075	171.500 RX/TX Tone 123.0 TX	A-21		
7. FREQUENCIES A-A FW/TFR A-A RW	Jefferson Direct (Air Attack to Dispatch Only)	A/G Yellow A/G Primary		
PHONE	208-634-9425	435-704-1874	307-413-2035	
NAME	Eric Taplin	Blake Ford	Chris Vero	
6. PERSONNEL	AOBD	ASGS	ATGS	

9. HELICOPTER

אים חיים יי	Ş	IEN											
FAA N#	T ×	FAA N# T MAKE/ MODEL BASE Y	BASE	AVAIL START	START	REMARKS	FAA N#	Ε×	REMARKS FAA N# T MAKE/MODEL BASE	BASE	AVAIL	START	AVAIL START REMARKS
N314	1	N314 1 Kmax	Havre	0800 0830	0830	A-32						4	
N928CM	3		Fort	0800	0830	A-57							
			Benton										
								-					
								-					

N	IDENT BADIO COI	NCIDENT RADIO COMMINICATIONS DI AN 1.205	AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	RED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
<u></u>			CO7-1 NC								
				East Fork Fire			09/05/2017 20:00 HRS	HRS		9/6/2017	
				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# c	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	CMD	169.5375	z		164.7125	z	103.5	А	MOSES MOUNTAIN
2	COMMAND	CMD 2	CMD	173.0375	z		167.3250	Z	103.5	٧	BIG JOHN BUTTE
3		·									
4	FIRE	796 RPTR	LOCAL FIRE	155.1450	z	107.2	155.8650	z	107.2	∢	BLAINE COUNTY FIRE REPEATER
5	BEAR PAW	BEAR PAW T/A	T/A	154.3550	z		154.3550	z	114.8	∢	
9	MUTUAL AID	MAROON	DIV B	154.2800	z		154.2800	z	156.7	∢	
7	MUTUAL AID	RED	DIV A/Z/D	154.0700	z		154.0700	z	156.7	∢	
∞	MUTUAL AID	SCARLETT	DIVC	154.2950	z		154.2950	z	156.7	A	
စ	MUTUAL AID	CORAL		154.2650	z		154.2650	z	156.7	٧	
9	TAC	TAC 10		166.7250	z		166.7250	Z	103.5	A	
7	TAC	TAC 11		168.0500	z		168.0500	z	103.5	∢	
12	IA A/G	YELLOW		151.2200	z		151.2200	z		Æ	
13	A/G	A/G PRIMARY		167.9500	z		167.9500	Z		A	
4											
15	EMS	TAN	MEDIVAC	155.3400	z		155.3400	z	156.7	∢	
16	AIRGUARD	AIR GUARD		168.6250	z		168.6250	z	110.9	A	
5. S	5. Special Instructions:	USE HUMAN REPEATERS WHEN NECE	ERS WHEN N	ECESSARY; SAFE F	-RAC	TICE OF RA	DIO CHECKS AR	E ALV	VAYS WEL	COME. Nev	SSARY; SAFE PRACTICE OF RADIO CHECKS ARE ALWAYS WELCOME. New clone as of 9/4/17
9.	l-205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	3	H	Jaks en		Signature:		The second secon
											A Contract of the Contract of

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU PREDICTABLE IS PREVENTABLE

For Day/Night Operations: September 6, 2017

INCIDENT: East Fork

DATE: Sept 6, 2017 TIME: 0700

Major Hazards and Risks:

- ACCOUNTABILITY: Each resource on the fire has a supervisor. Know and coordinate with him/her.
- DRIVING: Drive defensively, Be aware of unstable & hazardous road conditions, Be alert and watch for public and other non-operational personnel in and around fire areas
- HEAVY EQUIPMENT OPERATION: Maintain 50 100 ft exclusion area around equipment and 1 ½ times the high of timber. Avoid working below equipment.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees

Fire Order of the Day:

Give clear instructions and be sure they are understood.

- Brief others as needed.
- Give clear and specific Leaders Intent.
- Don't assume they know what you mean.



- Keep it at or below the Speed Limit.
- Share the roads.
- Watch out for Cattle on the roadway.



Watch Out For Me!!!!

- Time of Day, deer tend to move more during dawn and dusk.
- Look for the group, deer don't usually travel alone, if you see one, keep your eyes open for others.
- Don't swerve into on-coming traffic or off the shoulder of the road.
- Use high beam lights after dark.

Keep your distance, if you strike a deer, don't approach it.

Thanks from your safety team:

Laney Cutshaw, Fred Johnson



DRIVING SAFETY

Vehicles/Roads Category

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times in the course of our daily lives we tend to take it for granted. Based on recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- → To be a safe driver you have to want to be one. Take a good hard look at your driving habits. Are you training yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving such as: fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle and music.
 - ✓ Drive only when you are well rested and alert and avoid driving during the hours of 10:00 PM and 6:00 AM. Take a 10 to 15 minute break after every 2 hours.
 - ✓ Practice situational awareness; be aware of what is happening in front, behind, and on both sides of your vehicle.
 - ✓ Never drive when taking medications that make you drowsy.
 - ✓ Delegate navigation and communication to a passenger or pull over.
 - ✓ By constantly moving your vision, checking mirrors and distant road conditions, you can avoid highway hypnosis and daydreaming.
 - ✓ Avoid eating or drinking while driving.
 - ✓ When talking with passengers, keep your eyes on the road and both hands on the steering wheel. Avoid serious or argumentative conversations.
 - ✓ Do not be in a hurry, be patient.
- Safe driving starts with a safe vehicle. Something as simple as under-inflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.

Additional Resources: Video: Firefighter Remember This Series - <u>Firefighter: Remember This - Engine Rollover:</u> Why This Accident Started Months Ago

INCIDENT SAFETY ANALYSIS 215a

East Fork - Wednesday, September 06, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All	Coordination with local fire departments	- Establish a unified command structure - Keep unified commanders in a common location - Establish common radio frequencies - Establish common goals and tactics - Encourage accountability of all resources
All	Injury & Medical Emergency	 Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Contact incident communications for incident within an incident (IWI) Follow the 9 line to communicate IWI information Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG.

INCIDENT SAFETY ANALYSIS 215a

All	Mop-up & Rehab	 Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection. Minimize exposure to snags Avoid complacency
All	Wildlife & Livestock	 Montana is an open range state. Cattle very likely will be on the roads Watch out for wildlife & livestock inside fire area and along roadways. Drive defensively, slow down for blind turns Clean up all debris and trash during each operational period.
All	Bees, Ticks, Mosquitoes	~ Canvas crew members for those with known allergic reactions to stings. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection. ~ Use repellent as necessary. ~ Advanced Life Support, multi-dose epi and airway protection. ~ Keep affected area clean and bandaged. ~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat.

East Fork Fire LINE SUPPLY ORDER FORM

(OSC/Division Supervisor only)

Form Date 6-30-2017

Da		me Order		Order Reference	e #					of Delivery	Location for Del	•	
	Was P	laced		(Div + #)			(Gı	round	<u>1/H</u>	elo/Pickup @)	(Division/LZ/DP L	at/Lo	ng)
DA.	ГЕ:						GRO	OUNE) SU	(Circle one) JPPORT			
TIM	1E:						HEL	.ICOP	TEF	₹			
							(Inc	lude	Ele	vation)			
							1 '			D UP BY @			
DA.	TE NEED	ED:	<u> </u>	Time Needed:						ound Contact:			
l													
Ord	ler receiv	ved in COM	IMUNIC	CATIONS by:	Na	me:					Time:		
		ved in SUPP			Na	me:					Time:		
		ved in FOOI		by:	Na	me:					Time		
Ord	ler receiv	ved in GRO	UND SU	JPPORT by:	Na	me:					Time:		
Ord	ler receiv	ved in HELIE	BASE by	/:	Na	me:					Time:		
Ord	ler delive	ered/shippe	ed to fir	nal location by:	Na	me:					Time:		20121112
	٥					-		۵				(0	70
	QUANTITY				SHIPPED	PENDING		QUANTITY		:		SHIPPED	PENDING
#	Ž		ITEI	M	PPI	₽	#	2			ITEM	PPE	
	T				Ü	ดี		7				Ü	ର୍ବ
1		Breakfast-	-Meals				31			Lightweight Pu	mp Kit- ea		
2		Lunch-Me	als				32			Hose-1 1/2" -:	100' lg		
3		Dinner-Me	eals				33		·	Hose-1" - 100'	lg		
4		MRE's(#of	f Cases)	12/cs			34			Hose-3/4" - 50' lg			
5		Cubies of	Water	- ea			35			Reducer-1 1/2" X 1" - ea			
6		Bottled W	/ater-Ca	ase			36			Reducer-1" X 3/4" -ea			
7		Gatorade-	-Case				37			Gated "Y"-1 1/			
8	·	Batteries-	AA/box	(- ea			38			Gated "Y"-1" -			
9		Batteries-		·			39			Shut off valve			
10		Fuel-Unlea					40			In-Line Tee 1			L
11		Fuel-Diese					41			Nozzle- 1 1/2"		1	ļ
12		-		60/40 mix) gals			42			Nozzle- 1" - ea	······································		
13		Bar oil-QT					43			Nozzle 3/4" - 6			
14		·		L btl per gallon)	-		44			First Aid Kit-20		ļ	
15	:	2 cycle oil					45			Chainsaw Kit -		ļ	-
16		Sleeping B		a			46				next page) - ea		
17		Fiber Tape	-				47			<u>'</u>	t (next page) - ea		
18		Plastic-rol					48			Line Spike Hygi	ene Kit (next page) ea.		
19 20		Parachute Shovels -		οιι / π						MISC. Please I	list holow		
21		Pulaski - e					-		\dashv	IVIISC. Please I	ist below		
22		Combi - e											
23		Fussee - c							\dashv			ļ	
24		Drip Torch		mnty								-	
25				full/Empty									
26		<u>-</u>		uppress 55 gal									
27				Drink 55 gal		$\vdash \vdash$				Accountable Pr	operty #'s		
28		-		0/1500 gals							-11 •		
29				000/6000 gals					\neg				
30		Mark III Pu							\dashv				
			•				_ 1						i .

Team Ordering / Timeline Process:

0600 – Morning Briefing, start of crew time.

1500 – DIVS to have next day's resource order ready for OPS.

1100 – Last call to change spike camp resource (food, fuel, etc.) location.

- All crew level orders will be placed through DIVS
- DIVS will place all orders through Communications Unit

All orders will be traced using the process found on the front of form

Item #46 Division Pump	Kit Contents	S	
ITEM	NFES #	Quantity	
Hose 1 1/2"	1239	1000'	Н
Hose 1"	1238	1000'	Н
Hose 3/4"	1016	500'	Н
Tee, 1 1/2" – 1"	0731	4	HHHZ
Nozzle, 1"	0138	4	Ν
Nozzle, 3/4"	0136	4	Ν
1 1/2" Gated "Y"	0231	4	V
1" Gated "Y"	0259	4	V
3/4" Gated "Y"	0904	4	V
Reducers, 1 1/2" – 1"	0010	4	S
Reducers, 1" – 3/4"	0733	4	R
Double Female 1"	0710	1	R
Double Female 1 – 1/2"	0857	1	D
Fuel 5 Gal. To Match Pump	0606	2	D
2 Cycle Oil Qt. (for 5 gallon fuel)	0341	2	В
Pump Mark III	0870	1	

HORE OF IOTHE		
Item #47 Division Hose Lay	Kit Conten	ts
ITEM	NFES#	Quantity
Hose 1 1/2"	1239	3500'
Hose 1"	1238	1700'
Hose 3/4"	1016	3000'
Tee, 1 1/2" - 1"	0731	15
Nozzle, 1"	0138	15
Nozzle, 3/4"	0136	30
Valve, 1 1/2" Gated "Y"	0231	5
Valve, 1" Gated "Y"	2059	2
Valve, 3/4" Gated "Y"	0272	30
Shut off valve 3/4"	0738	20
Reducers, 1 1/2" - 1"	0010	10
Reducers, 1" – 3/4"	0733	10
Double Female 1"	0710	1
Double Female 1 1/2"	0857	1
Back Pack Pump	1149	6

		# 48 Line Spike Hygi	ene Kit		
Trauma shears	1 ea	Hand Sanitizer	20 ea	Aminofen (Tylenol)	25 ea
Moleskin	3 ft	Bug Repellent	3 ea	Antiseptic Wipes	20 ea
Gold Bond Blue Powder	5 ea	Sun Screen	5 ea	Sting Relief	20 ea
Gold Bond Green Powder	2 ea	Eye Wash	5 ea	Baby Wipes	1 box
Gold Bond Yellow Powder	5 ea	Latex or Nitrile gloves	1 box	Bactracin	10 ea
Tolfanate Foot Powder	3 ea	Benadryl	1 box	Chap Stick	10 ea
Vet Wrap (Koflex)	6 ea	Spenco 2nd skin	3 boxes	Ziplock Bags	10 ea
Throat Lozenges	40 ea	Ibuprofen (Advil)	25 ea	Bath in Bags	1 box

Quantity	ADDITIONAL ITEMS	Shipped	Pending
	·		

GREAT BASIN TEAM 2

East Fire Fire SAW PARTS ORDER FORM

/Branch/OSC/Division Supervisor's Signature Required) Form Date 7.2.2017

	<u> </u>	sranch/USC/L		pervisor's Signa	ature Required)	Form Date 7-2-2017
CI	REW NAME	:	RESOURCE NUMBER	CONTA	CT NAME	CONTACT PHONE #
REQUEST DATE			1	PICKUP DATE		
APPROVERS PRIN	TED NAME	APP	ROVERS SIGN	ATURE	APPROVERS POSITION	ON DATE
		S	AW INF	ORMATION		
Make	Stihl	Husc	_ varna	Othe		
Model						
Bar Length	20"	22" 2	4" 28	30"	32" 36"_	_ other
			REC	QUEST		
QUANTITY			PART	NAME & NU	MBER	
		For Sprocke	t(*) & Chai	in Orders, Fill	Out Below	
# of Drivers						
Pitch(*)	1	./4" 3/	′8″	325"4	04" 3/4"_	
Gauge					.063	
Tooth Layout		Full	Se	emi-Skip	Full Skip_	
Tooth Cut	C				ni-Chisel Cl	
#Sprocket Tee	th(*)	ALEXANDER OF THE PROPERTY OF T				

-	,
-	-
L	2
•	2
•	2
=	נ
•	ַ
Ë	נ
TUT	ייייייייייייייייייייייייייייייייייייי
/CECTI/	י
TUT	בר קיי
/CECTI/	בוני בייני
/CECTI/	
/CECTI/	

UNIT /SECTION	LANDLINE	EAST FORK GREAT E	SREAT E
Liason	406-395-8493	ITC1	Kim M
Agency Reps		Deputy ITC1	Paul B
Check-In - Demob	406-395-8489	SOF1	Laney
Training/Documentation	406-395-4056	SOF2	Fred J
Information	406-395-4275	HRSP	Karen
<u> </u>	406-395-8413	LOFR	Vickie
Finance	406-395-8382	PIO1	David
Procurement	406-395-8488	PIO1	Brian
Time	406-395-8320	PIOF (T)	Marti
Operations/Resources	406-395-5103	PI02	Patty
Air Ops	406-395-5142	OSC1	Chad
Safety	406-395-5164	OSC1	Mike.
Judith Building	406-395-4686	OSC1	Rod C
Pryor Building Logistics	406-395-8313	OSC 1 (T)	Sean J
Facilities	406-395-4609	OSC2 (T)	Rober
HRSP	406-395-5568	FSC1	Carol
Communications	406-395-5957	PSC1	Steve
Medical	406-395-5835	LSC1	Mega

Ħ
STAFF
9
AA
Z
S S S
2 2
BASIN
_
GREA ⁻
<u>0</u>
OR
II H
EAST FORK

OIGH /SECTION		D NAOL ICAN	CASI FURN GREAT DASIN 2 COMINIAND STAFF	ND STAFF
on	406-395-8493	ITC1	Kim Martin	801-376-2869
ncy Reps		Deputy ITC1	Paul Broyles	208-869-3495
ck-In - Demob	406-395-8489	SOF1	Laney Cutshaw	208-315-3408
ning/Documentation	406-395-4056	SOF2	Fred Johnson	435-851-1546
rmation	406-395-4275	HRSP	Karen Mora	970-420-5108
	406-395-8413	LOFR	Vickie Lytle	303-941-2078
ınce	406-395-8382	PIO1	David Eaker	435-619-1651
curement	406-395-8488	PIO1	Brian Harris	208-634-6945
O.	406-395-8320	PIOF (T)	Martin Dalukas	406-459-4031
rations/Resources	406-395-5103	PI02	Patty Bean	406-570-9270
sdC	406-395-5142	OSC1	Chad Olsen	208-731-1245
ety	406-395-5164	OSC1	Mike Johnston	307-413-2022
ith Building	406-395-4686	OSC1	Rod Collins	530-448-6089
or Building Logistics	406-395-8313	OSC 1 (T)	Sean Johnson	208-965-6206
llities	406-395-4609	OSC2 (T)	Robert Lopez	435-691-7271
jP	406-395-5568	FSC1	Carol Bass	775-296-2397
nmunications	406-395-5957	PSC1	Steve Jackson	801-541-0827
lical	406-395-5835	LSC1	Megan Timoney	801-557-2123

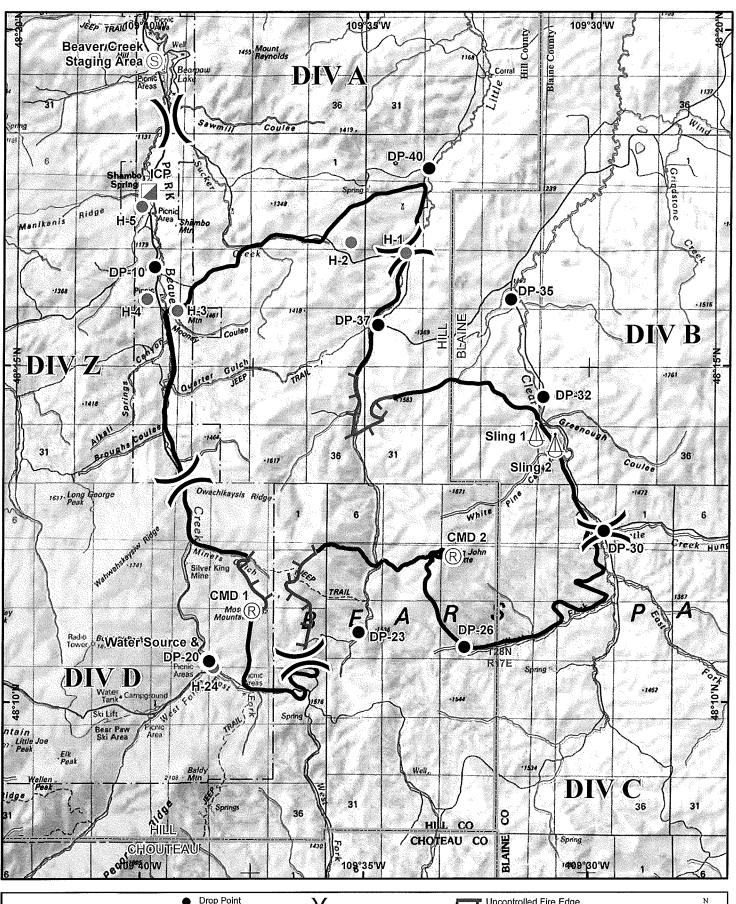
Don't put your **head in the sand** and ignore what is happening around you



Just as complacency increases accident rates, it also increases numbers of human resource contacts and complaints of inappropriate behavior, harassment, and discrimination.

Avoid Complacency

Karen Mora
Human Resource Specialist
970-420-5108 (call or text)







Drop Point

Helispot



Staging Area Water Source

Incident Command Post Φ

Repeater

Sling Site

Division Break

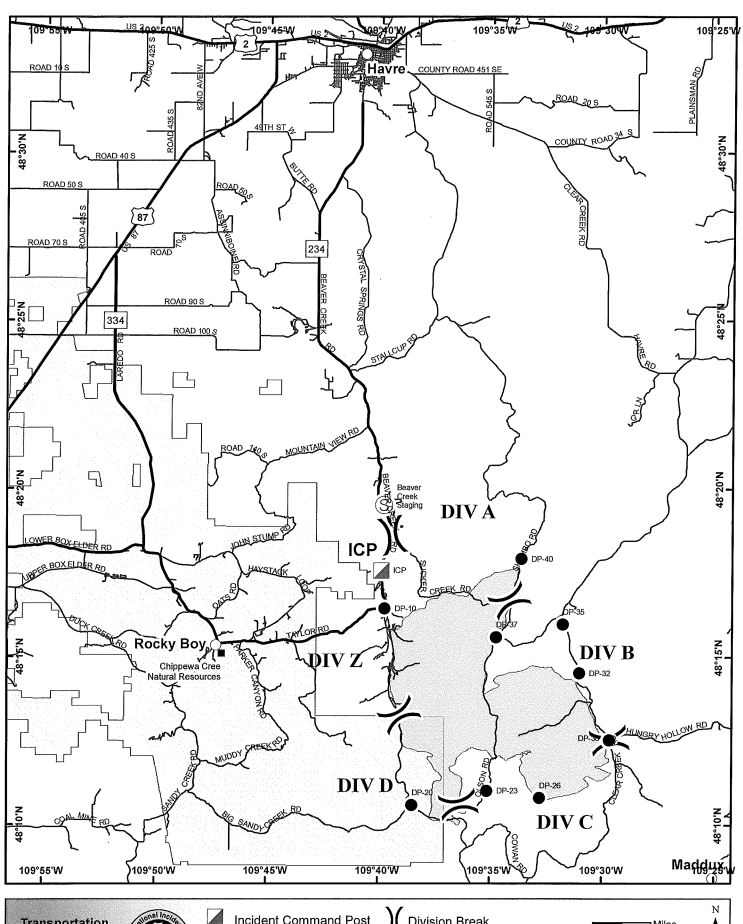
Uncontrolled Fire Edge

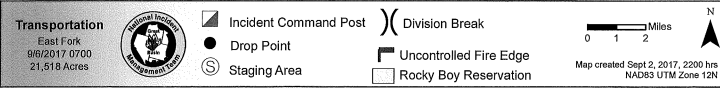
Completed Line County boundary

Rocky Boy Reservation



Map created Sept 2, 2017 2230 hrs NAD83 UTM Zone 12N





	1. Incident Name	2. Date Prepared	3. Time Prepared
UNIT LOG	East Fork		
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period
7.	Personnel Rost	er Assigned	
Name	ICS Positi		Home Base
8.	Activity Log		
Time		Major Events	
			And the second s
P. Prepared by (Name and Positi	onl		
Tropaled by frame and rosiii	⊙rij		

MEDICAL PLAN (ICS 206 WF)

EAST FORK FIRE	=			09/05/2017 0700-2100				
3. Ambulance Services								
<u>Name</u>		Complete	Address	<u>5</u>	Phone/Frequ	iency	vanced Life ((ALS) Yes	Suppor No
Havre Fire Department		520 4th Stre	et, Havr	e	406-265-4	361		Х
Rocky Boy Ambulance		RR1 Box 664, Box	Elder, M	IT. 59521	406-395-43	374		Х
Emergency Services Great Fa		514 9th Ave Great Falls,			406-453-53	300	X	
Bruce Toy MEDL		East Fork	Fire ICP		775-815-48	388	×	
Joe VanWalraven MEDL East Fo			Fire ICP	•	775-240-70	775-240-7054 X		
4. Air Ambulance Servi	ces							
Mercy Air Ambulance 800-972-400			0	Fixed Wing / Rotor				
Great Falls Dispatch for Resources 406-453-43			00	MT National Guard - N/V and Hoist Capable				
5. Hospitals								
Name Complete Address	Cor	Complete Address		avel Time r Land	Phone/Freq.	Helipad Yes No	Level of Care Facility	
Northern Montana Health Care 30 13th St, Havre MT 59501		10	min / 20 min	406-265-4361	Yes	Level 3 ER		
University of Utah			our Fixed ixed Wing	801-581-2700	Yes	Burn Center		
Renefic Hospital 1101 26th St. South			Air 40 Min ound 1.5 Hr 406-455-5000		Yes	Level 2 Trauma Center		
i. Div. / Branch/ Group / Area Location Capability Other Equipment			oility	EMS				
Other Equipment East Fork Fire ICP Medical			1 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALS, AEI), C-Spine, Peds,	Sager, Pain Mo	eds	
/. Medical Special Instructions								
II medicals will go throug ast Fork Fire ommunications, and the IEDL.	jh							
. Prepared By (Medical	Unit Lead	der) 9. Date/	Time	10. Rev	iewed By (Safety	Officer)	11. Da1	te/Time
ruce Toy MEDL		09/05/201	7	Laney Catshaw SOE1 09/05/2017				17

MEDICAL PLAN (9-line)



Medical Incident Report

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use it	ems one throug	gh nine to	o com	ımunicate s	ituat	ion to co	mmunicatio	ns/dispatch.	
	COMMUNICATIONS/DISI nications, Div. Alpha. Stand-b		al Inciden	t Report." (If life threat	ening requ	ıest designated fre	quency be cleared for	emergency traffic.)	
2. INCIDENT	STATUS: Provide incident s	ummary and comr	nand struc	ture.					
Nature of	Injury/Illness .						Describe the in (Ex: Broken leg with i		
In	cident Name						Geographic Name + (Ex: Trout Meadow I	"Medical"	
Incide	nt Commander .						Name of IC	<u> </u>	
	Patient Care						Name of Care Pro		
3. INITIAL PA	TIENT ASSESSMENT: Co		for each pa	utient. This is only a brief	f, initial ass	essment. Provide ac	(Ex: EMT Smit	· · · · · · · · · · · · · · · · · · ·	
Number of F	Patients:. Male / Conscious? ☐ YES	Female.	MEDEVA	Age:.		Weight:.			
	Breathing? YES		MEDEVA						
	hanism of Injury:								
Lat/Lor	caused the injury? ng (Datum WGS84) 42.45' x W 123° 03.24'	<u> </u>							
	OF EMERGENCY, TRANS	PORT PRIORIT	Y						
		SEVERITY					ANSPORT PRIORITY		
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ PRIORITY YELLOW Sevices Injury or illness. Ambulance or consider air transport if at remote location.							vacuation		
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Ambulance or consider air transport if at remote location. Evacuation may be DELAYED. Non-Emergency. Evacuation considered									
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.						Non-Emergency. Route of Conv		ed	
5. TRANSPOR									
-	(Agency Aircraft Preferred) .								
☐ Helispot		☐ Short-hau	ıl/Hoist			☐ Life Flight		☐ Other	
Ground Transp		1 - 2 - 2	<u> </u>					T	
□ Self-Extra	ct	☐ Carry-Ou	<u> </u>			☐ Ambulance ☐ Other			
6. ADDITIONA	L RESOURCE/EQUIPMEN	IT NEEDS:							
☐ Para	amedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Collar			
□ Burr	ı Sheet(s)			☐ Oxygen		☐ Trauma Bag			
	lication(s)		<u> </u>	☐ IV/Fluid(s)		☐ Cardiac Monitor/AED			
□ Othe	er (i.e. splints, rope rescue, wh	ieeled litter)							
7. COMMUNIC	ATIONS:								
	Channel Name/Number	Receive (R	(x)	Tone/NAC *	Tra	Transmit (Tx) Tone/NAC *			
Ex: Command	Forest Rpt, Ch. 2	168.3250)	110.9	1	171.4325 110.9		110.9	
COMMAND							•		
AIR-TO-GRND				,					
TACTICAL	. [.			ll					
8. EVACUATIO			*(N	IAC for digital radio sys	stem)				
	g (Datum WGS84) 2.45' x W 123 03.24'	•							
	to Evacuation Location:		····	***************************************					
Helispot/Extra	ction Size and Hazards:					,			
9. CONTINGEN	ICY:								



<u>Considerations:</u> If primary options fail, what actions can be implemented in <u>REMEMBER:</u> conjunction with primary evacuation method? Be thinking ahead...

Confirm ETA's of resources ordered Act according to your level of training
Be Alert. Keep Calm. Think Clearly. Act Decisively

